Issue Classification									

Application No.	Applicant(s)	
09/786,232	HU ET AL.	
Examiner	Art Unit	
Toan M Le	2863	

ISSUE CLASSIFICATION													
ORIGINAL CLASS SUBCLASS CLASS					CROSS REFERENCE(S) SUBCLASS (ONE SUBCLASS PER BLOCK)								
			155				SUBULA	SS (UNE	SUBCLAS	S PER BLU	cn;		
70		14		703	2								
INTER	RNATIONA	L CLASSIFIC	ATION										
G 0	6 F	19/0	00										
G A		17/1	10										
9 0	6 F	177	10										
		1											
		7											
		1											
				1/0.4	John Barlow				Total Claims Allowed: 33				
	Toan M			//04	Supervisory Patent Examiner Technology Center: 2800				Total Galling Allewed. 30				
	(ASSISTA	nt Examiner) (Dai	(e):::::		iecnno	ogy Cemer 2	2800		O.G. O.G.			
									Print Claim(s) Print F				
(Le	egal Instru	ıments Exan	niner)	(Date)	/9 1	mary Exa	priner)	(Date					
					//4	gang.	4 //	8/20	104				
	<u> </u>		1 ! 41					Ī		T==		100	4.47
	· 1	numbered		same orde	er as preser	iteor by		100	PA		T	R	
_	Original	=	Original	 	Original	<u></u>	Original		Original	 	Original	<u></u>	Original
Final	<u>:</u> ē	Final	ij	Final	īgi	Final	igi	Final	igi	Final	Ē	Final	ig
		-	0		0		0		0		0		0
	1	21	31		61		91		121		151		181
	2	22	32		62		92		122		152		182
	3	23	33		63		93		123		153		183
	4	24	34		64		94		124	<u> </u>	154	-	184
	5	25 26	35 36		65 66	-	95 96	-	125 126		155 156		185 186
1	7	27	37	1	67	-	97	-	127		157	-	187
2	8	28	38		68		98		128		158		188
3	9	29	39		69		99		129		159		189
4	10	30	40		70		100		130		160		190
5	11	31	41		71		101		131		161		191
6	12	32	42		72		102		132		162		192
7	13	33	43		73		103		133		163		193
8	14		44		74		104		134		164	-	194
9	15 16		45 46		75 76		105 106	-	135 136		165 166		195 196
11	17		47		77	-	107		137		167		197
12	18		48		78		108		138		168	-	198
13	19		49		79		109		139		169		199
14	20		50		80		110		140		170		200
15	21		51		81		111		141		171		201
16	22		52		82		112		142		172		202
	23		53		83		113	-	143		173		203
-	24		54_		84	-	114	-	144		174		204
	25		55 56		85	-	115	-	145	1	175 176	-	205
17	26 27		57		86 87	-	116		146		177		206
18	28		58		88		118		148	-	178		208
19	29		59		89		119		149		179		209
20	30		60		90	-	120		150		180		210
													14.010.4